Breville **



Instructions for use

Important Safety Instructions

READ CAREFULLY AND KEEP FOR FUTURE REFERENCE

This product can be used by children aged 8 years and above, and persons who require supervision, provided:

- they are familiar with the hazards associated with the product, and,
- they receive instruction by a competent person on how to safely use the product.

Children must not play with the product. Cleaning and user maintenance must not be done by children unless they are aged 8 or older and are supervised.

Never use a power base other than the one supplied with the appliance.

Never fill the kettle above the MAX marking. If the kettle is overfilled, boiling water may be ejected.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

- ⚠ This appliance generates heat during use. Adequate precaution must be taken to
 prevent the risk of burns, scalds, fires or other damage to persons or property caused
 by touching the exterior whilst in use or during cooling.
- ▲Never use this appliance for anything other than its intended use. This appliance is for household use only. Do not use this appliance outdoors.
- △Always ensure that hands are dry before handling the plug or switching on the appliance.
- ⚠Always use the appliance on a stable, secure, dry and level surface.
- ⚠ Never use a power base other than the one supplied with the appliance.
- ⚠ This appliance must not be placed on or near any potentially hot surfaces (such as a
 gas or electric hob).
- ♠Do not use the appliance if it has been dropped, if there are any visible signs of damage or if it is leaking.
- \triangle Ensure the appliance is switched off and unplugged from the supply socket after use and before cleaning.
- △Always allow the appliance to cool before cleaning or storing.
- \triangle Never immerse any part of the appliance or power cord and plug in water or any other liquid.
- ⚠ Never let the power cord hang over the edge of a work top, touch hot surfaces or become knotted, trapped or pinched.
- ⚠ Never leave the appliance unattended when in use.
- \triangle Beware of steam coming from the spout or lid especially during refilling. Never open the lid during the boiling cycle.
- ⚠ Never fill the appliance when it is positioned on the power base.
- \triangle Never use the appliance without sufficient water in it for it to operate correctly.
- $\ensuremath{\Delta}\xspace$ Never allow the appliance to boil dry.
- \triangle Always operate the appliance with a cup or suitable container placed below the dispensing nozzle.

Identifying the Parts

I. Removeable drip tray

No mess, just lift it off the power base and rinse under the tap. Holds over 1 cup of water before it needs emptying.

2. Removable stainless steel drip tray cover

3. Dispensing nozzle

4. Stop button

Press to immediately stop the boil sequence or to stop water that is being dispensed.

5. Start button

Press to start the boil sequence.

6. Dispensing control

This control allows you to select the amount of water dispensed by your Hot Cup. Move it towards ■ for less water or ■ for more water.

7. Lid flap release button

Press to open the lid flap only and fill the water tank.

8. BRITA® Memo

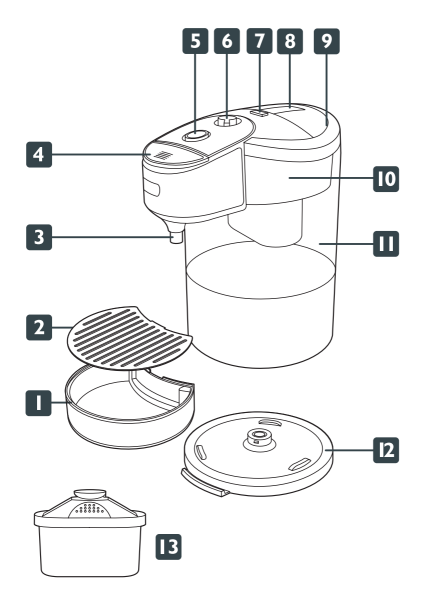
Shows you when you need to change the BRITA® MAXTRA® water filter cartridge.

9. Removable lid

The complete lid can be lifted off your Hot Cup to access the filter and filter funnel.

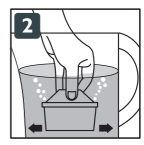
10. Filter funnel and filter cartridge (inside water chamber)

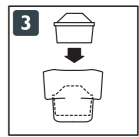
- II. Water chamber
- 12. Power base
- 13. BRITA® MAXTRA® water filter cartridge



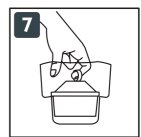
Preparing the BRITA® MAXTRA® Cartridge

- Remove the cartridge from its wrapping (it is normal for the cartridge to appear moist during storage).
- Immerse the cartridge in cold tap water and shake gently to remove any air bubbles. There is no need to pre-soak this cartridge before use.
- Lift the complete lid off your Hot Cup and remove the filter funnel. Insert the cartridge into the filter funnel and push it firmly into place. When correctly fitted, the cartridge should remain in place when the funnel is turned upside-down.
- Fill the filter funnel with cold tap water up to the MAX mark and allow it to filter through discarding the water.
 Repeat this process, again discarding the water.
- 5. The BRITA® MAXTRA® cartridge is now ready for use. You do not need to keep the filter cartridge immersed in water. Refit the filter funnel and filter into your Hot Cup. Replace the lid.
- Always make sure that you have spare MAXTRA®
 cartridges to hand. When buying new cartridges look for
 the BRITA® MAXTRA® logo on the cartridge packaging.
- 7. When it is time to replace the BRITA® MAXTRA® filter cartridge after 4 weeks use, simply lift the handle on top of the cartridge and pull upwards to remove. BRITA® cartridges are 100% recyclable. Visit www.brita.co.uk or call the BRITA® Care team on 0844 742 4800 for further information on participating retailers.
- 8. Repeat steps I-5 with a new cartridge.









Using the BRITA® Memo Function

It is important to change your BRITA® filter cartridge regularly to enjoy the benefits of BRITA® filtered water. Filtering your water improves the look and taste of hot drinks by reducing limescale, chlorine, metals and other impurities.

The BRITA® Memo automatically reminds you when your filter cartridge needs to be changed. BRITA® recommend to exchange the MAXTRA® cartridge every 4 weeks.

When you have fitted and prepared your filter cartridge, start the Memo as follows:

- 1. Press and hold the START button until 4 bars appear on the display and flash twice. The Memo is now set.
- 2. The flashing dot in the corner of the display indicates that the Memo is working.
- Every week, one bar will disappear to indicate the remaining cartridge life. When only one bar is showing, check that you have a replacement filter cartridge available.
- After 4 weeks, all four bars will disappear and a flashing arrow will appear to indicate that the cartridge should be replaced.

Wash and dry the filter funnel, insert a new cartridge and restart the Memo as described above.

Please note that the Memo is only intended to be used with BRITA® filter cartridges.

More information on the use of BRITA® water filter cartridges and the Memo can be found in the BRITA® information guide.





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Using Your Hot Cup

Before using your Hot Cup for the first time

- Remove your Hot Cup carefully from the box. Remove any packaging and promotional material and position your Hot Cup on a dry, level, secure work surface away from the edge.
- Follow the instructions below and discard the first full tank of water. This will remove any residues that may remain from the manufacturing process.
- Fit the filter funnel and the BRITA® MAXTRA® water filter and set the BRITA® Memo—see pages 6 and 7.

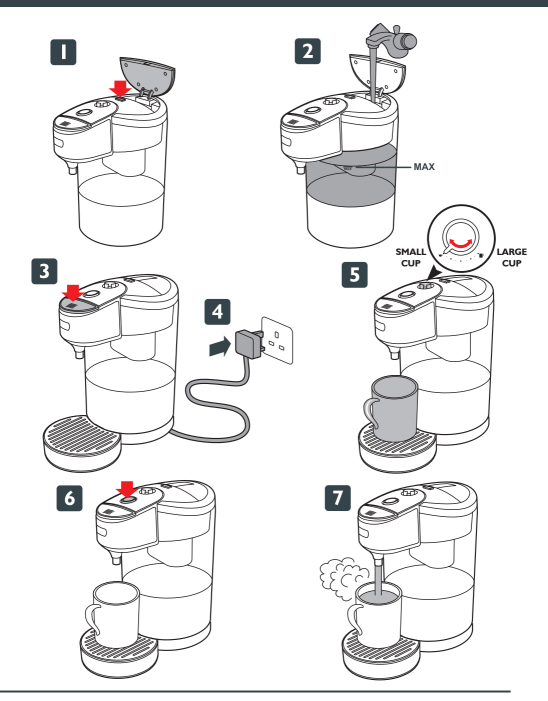
Using your Hot Cup

Always position your Hot Cup in such a way that the start button cannot be accidentally operated, especially by children. As you use your Hot Cup, a certain portion of the water boiled will be transferred back to the water reservoir. This will mean the water reservoir may become hot. Always use care when handling your Hot Cup.

- 1. Press the lid flap release button to open the lid flap.
- Fill the filter funnel from your cold tap up to the MAX mark on the filter funnel. Allow the water to filter through into the water chamber. Repeat until the water level in the chamber is no higher than the MAX marking on the water chamber.
- 3. Close the lid and press the stop button. This will make sure that your hot cup will not immediately start a boil cycle when you place it onto the power base.
- Connect your Hot Cup to a mains supply socket.
- 5. Place a suitable cup or container with a tea bag, coffee, sugar, etc. below the dispensing nozzle. Never operate your Hot Cup without a cup or suitable container placed below the dispensing nozzle. Adjust the dispensing control to the required setting. The control adjusts the quantity of boiling water dispensed by your Hot Cup. For smaller cups like teacups, set the control towards the ▶ setting; for larger cups like coffee mugs, set the control towards the ▶ setting. If you are not sure which setting to use, it's best to use a lower setting until you gain experience using your Hot Cup.
- 6. Press the start button. The body will light up blue and your Hot Cup will start to boil.
- 7. The selected quantity of boiling water will be dispensed into the cup. Your Hot Cup is now ready to use again. If, after just having boiled, the start button doesn't operate, simply wait a few seconds before trying it again.

Stopping your Hot Cup

If you have started the boil procedure and then decide you want to stop your Hot Cup for any reason, simply press the stop button. You can also stop water that is being dispensed by pressing the stop button. The boiled water will be safely transferred back into the water reservoir.



Cleaning

Always switch off and unplug your Hot Cup and allow it to completely cool before cleaning. Never immerse the base unit, power cord or plug in water or any other liquid. Do not use harsh abrasives, chemicals or oven cleaners.

Emptying your Hot Cup

- Fill your Hot Cup with a quantity of water that just covers the perforated stainless steel element cover.
- 2. Place a suitable cup or container below the dispensing nozzle. Set the dispense control to the

 setting.
- 3. Press the start button.
- 4. After the water has been dispensed, empty the cup and replace it under the dispensing nozzle.
- 5. Press the start button again.
- 6. Discard the water.

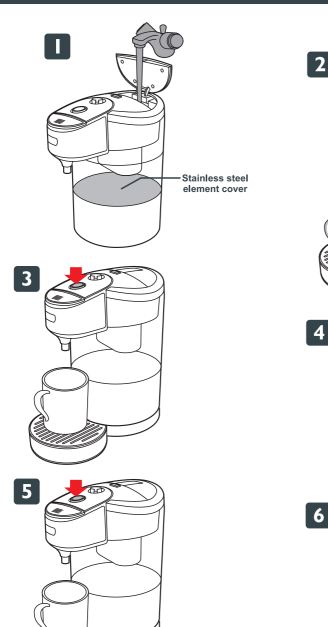
Your Hot Cup is now empty.

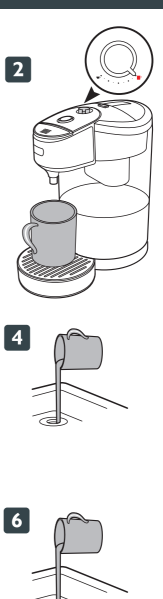
If your Hot Cup will not be used for an extended period (e.g. if you are on holiday), we recommend that you first empty it.

Before using your Hot Cup again, carry out several boil cycles discarding the water each time.

Cleaning

Clean the exterior surface of your Hot Cup with a damp cloth and then polish it with a soft, dry cloth. Do not use steel wool pads or harsh/abrasive cleaners.







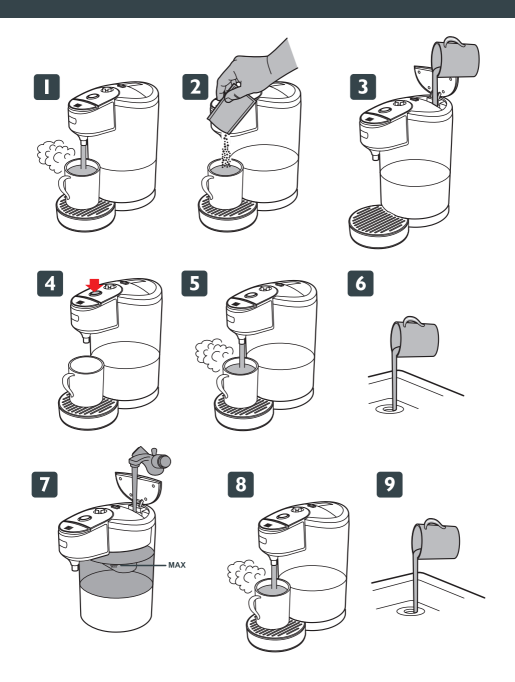
Descaling

Descaling your Hot Cup

To maintain it's performance, your Hot Cup will require descaling once every three months or so. You may need to descale your Hot Cup more frequently if you live in a hard water area.

By changing the MAXTRA® cartridge more frequently, you will need to descale less often. BRITA® recommends to exchange the MAXTRA® cartridge every 4 weeks.

- Completely remove the lid and remove the filter funnel and filter. Fill your Hot Cup
 to the MAX marking on the water chamber and place an empty cup on the drip
 tray. Replace the lid. Select a suitable setting for the dispensing control and press the
 start button. Wait for the water to be dispensed into the cup.
- Add a citric acid-based proprietary descaling product to the hot water in the cup and stir.
- 3. Tip the contents of the cup into your Hot Cup and close the lid.
- 4. Place the empty cup on the drip tray and press the start button.
- 5. Wait for the water to be dispensed into the cup.
- 6. Discard the water from the cup.
- 7. Repeat steps 4, 5 and 6 until your Hot Cup is empty. Fill your Hot Cup with fresh water to the MAX fill level and place an empty cup on the drip tray.
- 8. Press the start button and wait for the water to be dispensed into the cup.
- 9. Discard the water in the cup.
- 10. Repeat steps 8 and 9 until your Hot Cup is empty. This will rinse any remaining descaling solution from your Hot Cup
- 11. When your Hot Cup is completely cleaned, reinsert the filter funnel and filter. Your Hot Cup is ready for use again.



Troubleshooting

Problem	Possible Cause	Solution
The start switch will not stay in the on position.	Your Hot Cup has not reset itself after the boiling cycle.	Your Hot Cup is still too hot after the last boil cycle. Wait a few seconds for it to cool slightly before trying again.
The water tank does not illuminate and your Hot Cup does not dispense boiling water.	 Your Hot Cup is not plugged in. Your Hot Cup is not positioned correctly on its power base. The fuse has blown. Your Hot Cup has boiled dry. 	 Check your Hot Cup is plugged in and switched on at the supply socket. Check that the dispensing nozzle is positioned centrally over the drip tray. Check the fuse in the plug. Allow your Hot Cup to cool down completely then refill it with water.
Your Hot Cup does not dispense a full cup of water	Your Hot Cup has excessive scale. The dispensing control may be set too low.	Descale your Hot Cup Adjust the dispensing control
Your Hot Cup produces excess steam but does not dispense boiling water.	There is not enough water in your Hot Cup. Your Hot Cup has excessive scale.	 Fill with water up to the MAX marking then restart the boil cycle. Descale your Hot Cup.
Your Hot Cup makes a noise and there is a 'clunk' sound after water has been dispensed.	This is the sound of the internal valve operating after the boil cycle finishes.	This is normal operation.
Water drips from the dispensing nozzle after the boil cycle has finished.	There is a residual amount of water left inside your Hot Cup after the boil cycle.	This is normal operation
Steam comes out from behind the start button and behind the dispensing nozzle	Steam is being vented in a controlled manner through designed vents	This is normal operation
The water reservoir is getting hot.	Hot water is being returned to the water reservoir	This is normal operation.
Your Hot Cup immediately turns iteslf on when it is placed on the power base.	Your Hot Cup is already switched on.	Press the stop button.

Connection to the mains supply

This appliance is fitted with either a moulded or rewirable BS1363, 13 amp plug. The fuse should be rated at 13 amps and be ASTA approved to BS1362.

If the fuse in a moulded plug needs to be changed, the fuse cover must be refitted. The appliance must not be used without the fuse cover fitted.

If the plug is unsuitable, it should be dismantled and removed from the supply cord and an appropriate plug fitted as detailed below. If you remove the plug it must not be connected to a 13 amp socket and the plug must be disposed of immediately.

The wires of the mains lead are coloured in accordance with the following code:

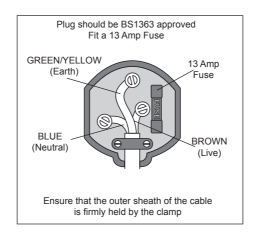
GREEN/YELLOW = EARTH BLUE = NEUTRAL BROWN = LIVE

The wire which is coloured GREEN/YELLOW must be connected to the terminal in your plug which is marked with an E or by the earth symbol $(\frac{1}{+})$ or coloured GREEN or GREEN /YELLOW.

The wire which is coloured BLUE must be connected to the terminal in your plug which is marked with the letter N or coloured BLACK.

The wire which is coloured BROWN must be connected to the terminal in your plug which is marked with the letter L or coloured RED.

If any other plug is used, a 13 amp fuse must be fitted either in the plug or adaptor or at the distributor board.



After sales service

These appliances are built to the very highest of standards. There are no user serviceable parts. Follow these steps if the unit fails to operate:

Check the instructions have been followed correctly.

Check that the fuse has not blown.

Check that the mains supply is functional.

If the appliance will still not operate, return the appliance to the place it was purchased for a replacement. To return the appliance to the Customer Service Department, follow the steps below:

Pack it carefully (preferably in the original carton). Ensure the unit is clean.

Enclose your name and address and quote the model number on all correspondence.

Give the reason why you are returning it.

If within the guarantee period, state when and where it was purchased and include proof of purchase (e.g. till receipt).

Send it to our Customer Service Department at the address below:

Customer Service Department
Jarden Consumer Solutions (Europe) Limited
Middleton Road
Royton
Oldham
OL2 5LN. UK.

Telephone: 0161 621 6900 Fax: 0161 626 0391 e-mail: info@pulse-uk.co.uk

Please keep your receipt as this will be required for any claims under this guarantee.

This appliance is guaranteed for I year after your purchase as described in this document.

During this guaranteed period, if in the unlikely event the appliance no longer functions due to a design or manufacturing fault, please take it back to the place of purchase, with your till receipt and a copy of this guarantee.

The rights and benefits under this guarantee are additional to your statutory rights, which are not affected by this guarantee. Only Jarden Consumer Solutions (Europe) Limited ("|CS (Europe)") has the right to change these terms.

JCS (Europe) undertakes within the guarantee period to repair or replace the appliance, or any part of appliance found to be not working properly free of charge provided that:

- you promptly notify the place of purchase or ICS (Europe) of the problem; and
- the appliance has not been altered in any way or subjected to damage, misuse, abuse, repair or alteration by a person other than a person authorised by JCS (Europe).

Faults that occur through, improper use, damage, abuse, use with incorrect voltage, acts of nature, events beyond the control of JCS (Europe), repair or alteration by a person other than a person authorised by JCS (Europe) or failure to follow instructions for use are not covered by this guarantee. Additionally, normal wear and tear, including, but not limited to, minor discoloration and scratches are not covered by this guarantee.

The rights under this guarantee shall only apply to the original purchaser and shall not extend to commercial or communal use.

If your appliance includes a country-specific guarantee or warranty insert please refer to the terms and conditions of such guarantee or warranty in place of this guarantee or contact your local authorized dealer for more information.

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. E-mail us at info@pulse-uk.co.uk for further recycling and WEEE information.

Jarden Consumer Solutions (Europe) Limited

Middleton Road

Royton

Oldham

OL2 5LN

UK



Recycling

The MAXTRA® cartridge is 100% recyclable. Look out for BRITA® recycling points in major retailers or visit www.brita.co.uk for more information.

Waste Electrical and Electronic Equipment (WEEE)

WEEE is the fastest growing waste stream in the UK, growing by at least 5% each year. The UK public alone dispose of over 1.2 million tonnes of electrical and electronic waste every year; this would fill the new Wembley Stadium six times over.

Much of the UK's electronic waste ends up in landfill sites. It has been estimated that landfill space in the UK will run out within the next 10 years if we do not increase the amount of waste we recycle.

WEEE that is not recycled can have negative impacts on soil, air and water quality which can lead to environmental damage and which can also lead to negative impacts on human and animal health.

Recycling household electrical equipment - regulations

With effect from July 2007, the UK's Waste Electrical and Electronic Equipment (WEEE) Regulation require that all producers of electrical equipment are now obliged to pay for recycling of household electrical goods, where previously this bill was met by councils or items were not recycled at all. These regulations also require that all retailers both actively assist in delivering a UK wide WEEE collection infrastructure and encourage the participation of consumers in recycling electronic equipment.

So that you can get your waste electrical goods recycled, we have contributed towards a national fund to assist local councils to further develop their existing waste electronics collection facilities, which will in turn allow producers of this equipment to meet their obligations.

The Crossed out Wheeled Bin Symbol

All new electrical and electronic equipment should be marked with the crossed out wheeled bin, which aims to encourage you to separate out WEEE from other household waste and to dispose of it at a recycling facility.



recycle-more.co.uk

For advice on all aspects of recycling, to find out how to minimise your effect on the environment and locate your nearest recycling facilities for electronic waste please visit www.recycle-more.co.uk and use the recycle-more bank locator.

Recycle-more.co.uk also offers top tip and advice on all aspects of recycling, making it easier and quicker to protect our environment and recycle-more!





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The product you buy may differ slightly from the one shown on this carton due to continuing product development.

One (1) Year Limited Warranty—see inside for details.

Jarden Consumer Solutions (Europe) Limited is a subsidiary of Jarden Corporation (NYSE: JAH).

Made in PRC

www.breville.co.uk

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